			1/5			
4000 HOURS	LIGHT BLISTERING #8 MEDIUM.X SCRATCH O.K.				NO BUSTERS ASTM 714#10 XSCRATCH NO DEGRADING CONTRUIS	
3000 HOURS	BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	
2000 HOURS	LIGHT BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714 M10 XSCRATCH NO DEGRADING	TEST
1500 HOURS	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING		TEST	TEST ENDED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING
1000 HOURS	NO BLISTERS ASTA 714 #10 XSCRATCH NO DEGRADING	TEST ENDED	HEAVY BLISTERING #6 X SCRATCH DEGRADED	HEAVY BLISTERING #6 X SCRATCH DEGRADED	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING
500 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO NO DEGRADING	HEAVY BLISTERING #6 X SCRATCH DEGRADED	SOME BLISTERS ASTM 714 #8 XSCRATCH KO DEGRADING	SOME BLISTERS ASTM 714#8 XSCRATCH DEGRADED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING
240 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTN 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING
DRY FILM IN MICRON S	150 μ	50 µ 80µ	150µ	150µ	120µ	150
NUMBER OF COATS	e	ANTIRUST 1 EITAN 2	-	₩.	-	
TOPCOAT	RONE	TAMBOUR			BASF 400 EPOXY	AMERLOCK 400 EPOXY
CONDITION FIRST COAT TOPCOAT	KR PRIMEX KILLRUST	TAMBOUR	AMERLOCK 400 EPOXY	TAMBOUR RUSTBLOCK EPOXY	RUSTED 40 p 2 COATS	KILRUST 80µ AMERLOCK 2 COATS 400 EPOXY
PANEL	RUSTED 40 µ	SANDBLAST PER sp5	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ
	-	7	60	4	w	9

FIG. 1A

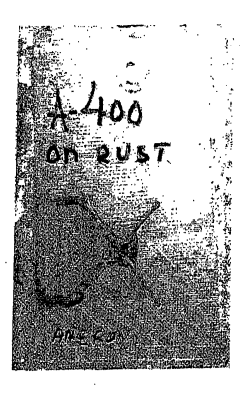
これできている。 の場所がありたい はいはおおける 神経 はないにない かんけい はいない はいかい はいかい はいかい はいかい はいかい はいかい はいしゅう ないない ないしゅう ないしゅうしゅう

PANEL CONDITION FIRST COAT TOPCOAT COATS MICRON HOURS
PANEL CONDITION FIRST COAT TOPCOAT COATS MICRON HOURS HO
FIRST COAT TOPCOAT COATS MCRON HOURS HOURS HOURS HOURS HOURS HOURS
PANEL
PANEL
PANEL FIRST COATS TOPCOAT OF COATS MUMBER STORM FILM IN TOPURS RUSTED 40 µ KILLRUST 60µ AMERCOAT 1 60 µ ASTM 714 #10 RUSTED 40 µ Z COATS AMERCOAT 1 60 µ ASTM 714 #10 RUSTED 40 µ Z COATS POLYURETH 1 60 µ ASTM 714 #10 RUSTED 40 µ Z COATS POLYURETH 1 60 µ ASCRATCH NO RUSTED 40 µ XILLRUST 60µ NIRLET 1 60 µ ASTM 714 #10 RUSTED 40 µ Z COATS ACRYLIC 2 AGRYLIC 2 RUSTED 40 µ Z COATS SUPEREMAIL 2 80µ Z SANDBLAST ZINCHROMATE SUPEREMAIL 2 60 µ ASTM 714 #10 SPS T COAT 60µ 96 ASTM 714 ATM 74 #10
PANEL CONDITION RUSTED 40 µ RU
PANEL CONDITION RUSTED 40 P RU
PANEL CONDITION RUSTED 40 µ RU
PANEL CONDITION RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ
PANEL CONDITION RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ

losass. asburc

FIG. 1B

The state of the s



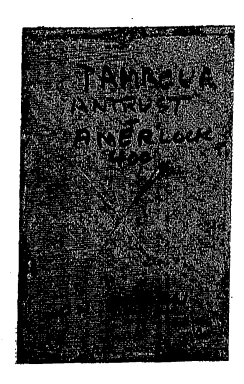


FIG. 2A



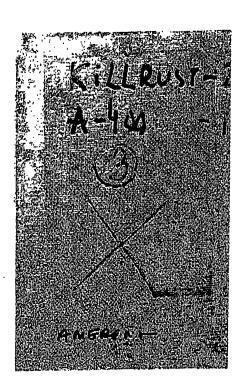
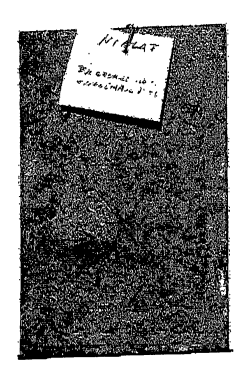


FIG. 2C



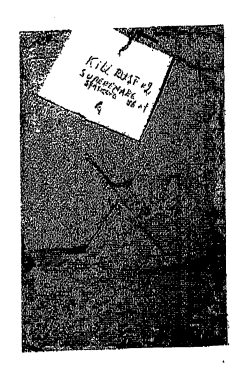


FIG. 3A

FIG. 3B

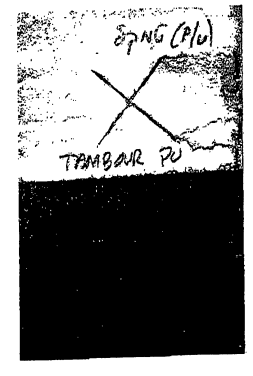


FIG. 4

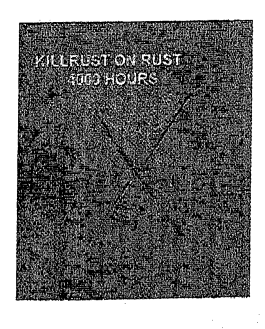


FIG. 5

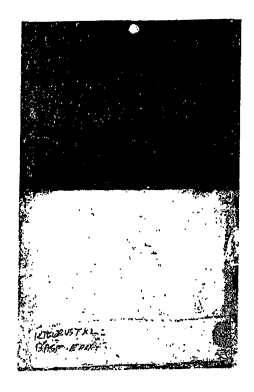


FIG. 6

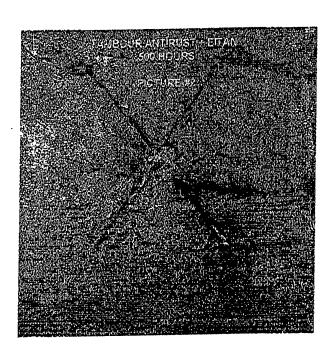


FIG. 7